Article 2. Schedule for Land Disposal Prohibition and Establishment of Treatment Standards

§66268.10. Identification of Wastes to Be Evaluated by August 8, 1988.



(a) USEPA will take action under section 3004(g)(5) and 3004(m) of the Resource Conservation and Recovery Act (42 U.S.C. section 6924(g)(5) and 6924(m)), by August 8, 1988 for the wastes listed in this subsection (for ease of understanding, the wastes have been listed by the subsection of section 66261 under which they were listed). If USEPA fails to take action for any of these wastes by August 8, 1988, the provisions of section 3004(g)(6)(A) of the Resource Conservation and Recovery Act (42 U.S.C. section 6924(g)(6)(A)) will apply to those wastes for which USEPA has failed to take action. If USEPA fails to take action for any of these wastes by May 8, 1990, the provisions of section 3004(g)(6)(C) of the Resource Conservation and Recovery Act (42 U.S.C. section 6924(q)(6)(C)) will apply to those wastes for which USEPA has failed to take action.

(b) The following wastes are subject to the requirements of subsection (a) of this section:

(1) section 66261.31 wastes:

F006--wastewater treatment sludges from electroplating operations except from the following processes: (A) sulfuric acid anodizing of aluminum; (B) tin plating on carbon steel; (C) zinc plating (segregated basis) on carbon steel; (D) aluminum or zinc-aluminum plating on carbon steel; (E) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (F) chemical etching and milling of aluminum;

F007--spent cyanide plating bath solutions from electroplating operations;

F008--plating bath sludges from the bottom of plating baths from electroplating operations where cyanides are used in the process;

F009--spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process:

F019--wastewater treatment sludges from the chemical conversion coating of aluminum:

(2) section 66261.32 Wastes:

K001--bottom sediment sludge from the treatment of wastewaters from wood preserving processes that use creosote and/or pentachlorophenol;

K004--wastewater treatment sludge from the production of zinc yellow pigments;

K008--over residue from the production of chrome oxide green pigments;

K011--bottom stream from the wastewater stripper in the production of acrylonitrile;

K013--bottom stream from the acetonitrile column in the production of acrylonitrile;

K014--bottoms from the acetonitrile purification column in the production of acrylonitrile;

K015--still bottoms from the distillation of benzyl chloride;

K016--heavy ends or distillation residues from the production of carbon tetrachloride;

K017--heavy ends (still bottoms) from the purification column in the production of epichlorohydrin;

K018--heavy ends from the fractionation column in ethyl chloride production;

K020--heavy ends from the distillation of vinyl chloride in vinyl chloride monomer production:

K021--aqueous spent antimony catalyst waste from fluoromethanes production:

K022--distillation bottom tars from the production of phenol/acetone from cumane:

K024--distillation bottoms from the production of phthalic anhydride from naphthalene;

K030--column bottom or heavy ends from the combined production of trichloroethylene and perchloroethylene:

K031--by-products salts generated in the production of MSMA and cacodylic acid;

K035--wastewater treatment sludges generated in the production of creosote;

K036--still bottoms from toluene reclamation distillation in the production of disulfoton;

K037--wastewater treatment sludge from the production of disulfoton;

K044--wastewater treatment sludges from the manufacturing and processing of explosives;

K045--spent carbon from the treatment of wastewater containing explosives;

K046--wastewater treatment sludges from the manufacturing, formulation and loading of lead-based initiating compounds:

K047--pink/red water from TNT operations:

K060--ammonia still lime sludge from coking operations;

K061--emission control dust/sludge from the primary production of steel in electric furnaces;

K062--spent pickle liquor from steel finishing operations of facilities within the iron and steel industry (SIC Codes 331 and 332);

K069--emission control dust/sludge from secondary lead smelting;

K071--brine purification muds from the mercury cells process in chlorine production, where separately prepurified brine is not used;

K073--chlorinated hydrocarbon waste from the purification step of the diaphragm cell process using graphite anodes:

K083--distillation bottoms from aniline production;

K084--wastewater treatment sludges generated during the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds:

K085--distillation of fractionation column bottoms from the production of chlorobenzenes:

K086--solvent washes and sludges; caustic washes and sludges, or water washes and sludges from cleaning tubs and equipment used in the formulation of ink from pigments, driers, soaps, and stabilizers containing chromium and lead:

K087--decanter tank tar sludge from coking operations;

K099--untreated wastewater from the production of 2,4-D;

K101--distillation tar residues from the distillation of aniline-based compounds in the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds;

K102--residue from the use of activated carbon for decolorization in the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds;

K103--process residues from aniline extraction from the production of aniline;

K104--combined wastewater streams generated from nitrobenzene/aniline production;

K106--wastewater treatment sludge from the mercury cell process in chlorine production;

(3) section 66261.33(e) wastes:

P001--warfarin, when present at concentration greater than 0.3

P004--Aldrin

P005--Allvl alcohol

P010--Arsenic acid

P011--Arsenic (V) oxide

P012--Arsenic (III) oxide

P015--Beryllium dust

P016--Bis-(chloromethyl) ether

P018--Brucine

P020--Dinoseb

P030--Soluble cyanide salts not elsewhere specified

P036--Dichlorophenylarsine

P037--Dieldrin

P039--Disulfoton

P041--Diethyl-p-nitrophenyl phosphate

P048--2,4-Dinitrophenol

P050--Endosulfan

P058--Fluoracetic acid, sodium salt

P059--Heptachlor

P063--Hydrogen cyanide

P068--Methyl hydrazine

P069--2-Methyllactonitrile

P070--Aldicarb

P071--Methyl parathion

P081--Nitroglycerine

P082--N-Nitrosodimethylamine

P084--N-Nitrosomethylvinylamine

P087--Osmium tetraoxide

P089--Parathion

P092--Phenylmercuric acetate

P094--Phorate

P097--Famphur

P102--Propargyl alcohol

P105--Sodium azide

P108--Strychnine and salts

P110--Tetraethyl lead

P115--Thallium (I) sulfate

P120--Vanadium pentoxide

P122--Zinc phosphide, when present at concentrations greater than 10

P123--Toxaphene

(4) section 66261.33(f) wastes:

U007--Acrylamide

U009--Acrylonitrile

U010--Mitomycin C

U012--Aniline

U016--Benz(c)acridine

U018--Benz(a)anthracene

U019--Benzene

U022--Benzo(a)pyrene

U029--Methyl bromide

U031--n-Butanol

U036--Chlordane, technical

U037--Chlorobenzene

U041--n-Chloro-2,3-epoxypropane

U043--Vinyl chloride

U044--Chloroform

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U046--Chloromethyl methyl ether
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U050--Chrysene

U051--Creosote

U053--Crotonaldehyde

U061--DDTU063--Dibenzo(a, h)anthracene

U064--1,2:7,8 Dibenzopyrene

U066--Dibromo-3-chloropropane 1,2-

U067--Ethylene dibromide

U074--1,4-Dichloro-2-butene

U077--Ethane, 1,2-dichloro-

U078--Dichloroethylene, 1,1-

U086--N,N Diethylhydrazine

U089--Diethylstilbestrol

U103--Dimethyl sulfate

U105--2,4-Dinitrotoluene

U108--Dioxane, 1,4-

U115--Ethylene oxide

U122--Formaldehyde

U124--Furan

U129--Lindane

U130--Hexachlorocyclopentadiene

U133--Hvdrazine

U134--Hvdrofluoric acid

U137--Indeno(1,2,3-cd)pyrene

U151--Mercury

U154--Methanol

U155--Methapyrilene

U157--3-Methylcholanthrene

U158--4,4-Methylene-bis-(2-chloroaniline)

U159--Methyl ethyl ketone

U171--Nitropropane, 2-

U177--N-Nitroso-N-methylurea

U180--N-Nitrosopyrrolidine

U185--Pentachloronitrobenzene

U188--Phenol

U192--Pronamide

U200--Reserpine

U209--Tetrachloroethane, 1.1.2.2-

U210--Tetrachloroethylene

U211--Carbon tetrachloride

U219--Thiourea

U220—Toluene

U221--Toluenediamine

U223--Toluene diisocyanate

U226--Methylchloroform

U227--Trichloroethane, 1,1,2-

U228--Trichloroethylene

U237--Uracil mustard

U238--Ethyl carbamate

U248--Warfarin, when present at concentrations of 0.3% or less

U249--Zinc phosphide, when present at concentrations of 10% or less

NOTE: Authority cited: Sections 25150, 25159, 25159.5, 25179.6 and 58012, Health and Safety Code. Reference: Sections 25150, 25159, 25159.5, 25179.6 and 58012, Health and Safety Code; 40 CFR Section 268.10. **HISTORY**

1. New section filed 5-24-91; operative 7-1-91 (Register 91, No. 22).

- 2. Repealer of subsection (b)(2) K048-K052 and amendment of Note filed 10-24-94 as an emergency; operative 10-24-94 (Register 94, No. 43). A Certificate of Compliance must be transmitted to OAL by 2-20-95 or emergency language will be repealed by operation of law on the following day.
- 3. Repealer of subsection (b)(2) K048-K052 and amendment of Note refiled 2-21-95 as an emergency; operative 2-21-95 (Register 95, No. 8). A Certificate of Compliance must be transmitted to OAL by 6-21-95 or emergency language will be repealed by operation of law on the following day.
- 4. Repealer of subsection (b)(2)K048-K052 and amendment of Note refiled 6-19-95 as an emergency; operative 6-19-95 (Register 95, No. 25). A Certificate of Compliance must be transmitted to OAL by 10-17-95 or emergency language will be repealed by operation of law on the following day.
- 5. Repealer of subsection (b)(2)K048-K052 and amendment of NOTE refiled 10-16-95 as an emergency; operative

10-16-95 (Register 95, No. 42). A Certificate of Compliance must be transmitted to OAL by 2-13-96 or emergency language will be repealed by operation of law on the following day.

6. Certificate of Compliance as to 10-24-94 order transmitted to OAL 12-15-95 and filed 1-31-96 (Register 96, No. 5).

§66268.11. Identification of Wastes to Be Evaluated by June 8, 1989.

(a) USEPA will take action under section 3004(g)(5) and 3004(m) of the Resource Conservation and Recovery Act (42 U.S.C. section 6924(g)(5) and 6924(m)), by June 8, 1989 for the wastes listed in this subsection (for ease of understanding, the wastes have been listed by the subsection of section 66261 under which they were listed). If USEPA fails to take action for any of these wastes by June 8, 1989, the provisions of section 3004(g)(6)(B) of the Resource Conservation and Recovery Act (42 U.S.C. section 6924(g)(6)(B)) will apply to those wastes for which USEPA has failed to take action. If USEPA fails to take action for any of these wastes by May 8, 1990, the provisions of section 3004(g)(6)(C) of the Resource Conservation and Recovery Act (42 U.S.C. section 6924(g)(6)(C)) will apply to those wastes for which USEPA has failed to take action.

- (b) The following wastes are subject to the requirements of subsection (a) of this section.
- (1) section 66261.31 wastes:
- F010--Quenching bath sludge from oil baths from metal heat treating operations where cyanides are used in the process;
 - F011--Spent cyanide solutions from salt bath pot cleaning from metal heat treating operations;
- F012--Quenching wastewater treatment sludges from metal heat operations where cyanides are used in the process;

F024--Wastes including but not limited to, distillation residues, heavy ends, tars and reactor clean-out wastes from the production of chlorinated aliphatic hydrocarbons, having carbon content from one to five, utilizing free radical catalyzed processes; [This listing does not include light ends, spent filters and filter aids, spent desiccants, wastewater, wastewater treatment sludges, spent catalysts, and wastes listed in section 66261.32];

- (2) section 66261.32 wastes:
- K009--Distillation bottoms from the production of acetaldehyde from ethylene:
- K010--Distillation side cuts from the productions of acetaldehyde from ethylene;
- K019--Heavy ends from the distillation of ethylene dichloride in ethylene dichloride production;
- K025--Distillation bottoms from the production of nitrobenzene by the nitration of benzene;
- K027--Centrifuge and distillation residues from toluene diisocyanate production;
- K028--Spent catalyst from the hydrochlorinator reactor in the production of 1,1,1-trichloroethane;
- K029--Waste from the product steam stripper in the production of 1,1,1-trichloroethane;
- K038--Wastewater from the washing and stripping of phorate production;
- K039--Filter cake from the filtration of diethylphosphorodithioic acid in the production of phorate;
- K040--Wastewater treatment sludge from the production of phorate;
- K041--Wastewater treatment sludge from the production of toxaphene;
- K042--Heavy ends or distillation residues from the distillation of tetrachlorobenzene in the production of

2.4.5-T:

- K043--2,6-Dichlorophenol waste from the production of 2,4-D;
- K095--Distillation bottoms from the production of 1,1,1-trichloroethane;
- K096--Heavy ends from the heavy ends column from the production of 1,1,1-trichloroethane;
- K097--Vacuum stripper discharge from the chlordane chlorinator in the production of chlordane;
- K098--Untreated process wastewater from the production of toxaphene;
- K105--Separated aqueous stream from the reactor product washing step in the production of chlorobenzenes;
 - (3) section 66261.33(e) wastes:
 - P002--1-Acetyl-2-thiourea
 - P003--Acrolein
 - P007--5-(Aminoethyl)-3-isoxazolol
 - P008--4-Aminopyridine
 - P014--Thiophenol
 - P026--1-(o-Chlorophenyl)thiourea
 - P027--Propanenitrile, 3-chloro
 - P029--Copper cyanides
 - P040--0,0-Diethyl o-pyrazinyl phosphorothioate
 - P043--Diisopropyl fluorophosphate
 - P044--Dimethoate
 - P049--2.4-Dithiobiuret
 - P054--Aziridine
 - P057--Fluoracetamide
 - P060--Isodrin
 - P062--Hexaethyltetraphosphate
 - P062--Hexaetnyl
 - P067--2-Methylaziridine
 - P072--Alpha-naphthylthiourea (ANTU)
 - P074--Nickel cyanide

- P085--Octamethylpyrophosphoramide
- P098--Potassium cyanide
- P104--Silver cyanide
- P106--Sodium cyanide
- P107--Strontium sulfide
- P111--Tetraethylpyrophosphate
- P112--Tetranitromethane
- P113--Thallic oxide
- P114--Thallium (I) selenite
- (4) section 66261.33(f) wastes:
- U002--Acetone
- U003--Acetonitrile
- U005--o-Acetvlaminofluorene
- U008--Acrylic acid
- U011--Amitrole
- U014--Auramine
- U015--Azaserine
- U020--Benzenesulfonyl chloride
- U021--Benzidine
- U023--Benzotrichloride
- U025--Dichloroethyl ether
- U026--Chlornaphazine
- U028--Bis-(2-ethylhexyl)phthalate
- U032--Calcium chromate
- U035--Chlorambucil
- U047--Beta-chloronaphthalene
- U049--4-Chloro-o-toluidine, hydrochloride
- U057--Cyclohexanone
- U058--Cyclophosphamide
- U059--Daunomycin
- U060--DDD
- U062--Diallate
- U070--o-Dichlorobenzene
- U073--Dichlorobenzidene, 3,3'-
- U080--Methylene chloride
- U083--Dichloropropane, 1,2-
- U092--Dimethylamine
- U093--Dimethylaminoazobenzene
- U094--Dimethylbenz(a)anthracene,7,12-
- U095--Dimethylbenzidine, 3,3'-
- U097--Dimethylcarbamoyl chloride
- U098--Dimethylhydrazine, 1,1-
- U099--Dimethylhydrazine, 1,2-
- U101--Dimethylphenol, 2,4-
- U106--Dinitrotoluene, 2,6-
- U107--Di-n-octyl phthalate
- U109--1,2,-Diphenylhydrazine
- U110--Dipropylamine
- U111--Di-N-Propylnitrosamine
- U114--Ethylenebis-(dithiocarbamic acid)
- U116--Ethylene thiourea
- U119--Ethyl methanesulfonate
- U127--Hexachlorobenzene
- U128--Hexachlorobutadiene
- U131--Hexachloroethane
- U135--Hydrogen sulfide
- U138--Methyl iodide
- U140--Isobutyl alcohol
- U142--Kepone
- U143--Lasiocarpine
- U144--Lead acetate
- U146--Lead subacetate
- U147--Maleic anhydride
- U149--Malononitrile
- U150--Melphalan
- U161--Methyl isobutyl ketone

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U162--Methyl methacrylate
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U163--N-Methyl-N-nitro-N-nitrosoguanidine

U164--Methylthiouracil

U165--Naphthalene

U168--Napthylamine, 2-

U169--Nitrobenzene

U170--p-Nitrophenol

U172--N-Nitroso-di-n-butylamine

U173--N-Nitroso-diethanolamine

U174--N-Nitroso-diethylamine

U176--N-Nitroso-N-ethylurea

U178--N-Nitroso-N-methylurethane

U179--N-Nitrosopiperidine

U189--Phosphorus sulfide

U193--1,3-Propane sultone

U196--Pyridine

U203--Safrole

U205--Selenium disulfide

U206--Streptozotocin

U208--Terachloroethane, 1,1,1,2-

U213--Tetrahydrofuran

U214--Thallium (I) acetate

U215--Thallium (I) carbonate

U216--Thallium (I) chloride

U217--Thallium (I) nitrate

U218--Thioacetamide

U235--Tris (2,3-Dibromopropyl) phosphate

U239--Xylene

U244--Thiram

NOTE: Authority cited: Sections 208, 25150, 25159 and 25179.6, Health and Safety Code. Reference: Sections 25150, 25159, 25159.5 and 25179.6, Health and Safety Code; 40 CFR Section 268.11.

HISTORY

1. New section filed 5-24-91; operative 7-1-91 (Register 91, No. 22).

§66268.12. Identification of Wastes to Be Evaluated by May 8, 1990.

U.S. EPA will take action under section 3004(g)(5) and 3004(m) of the Resource Conservation and Recovery Act (42 U.S.C. section 6924(g)(5) and 6924(m)), by May 8, 1990 for the wastes listed in this subsection (for ease of understanding, the wastes have been listed by the subsection of section 66261 under which they were listed). If USEPA fails to take action for any of these wastes by May 8, 1990, the provisions of section 3004(g)(6)(C) of the Resource Conservation and Recovery Act (42 U.S.C. section 6924(g)(6)(C)) will apply to those wastes for which USEPA has failed to take action.

- (a) Wastes listed below by the section of chapter 11 of this division under which they were listed.
- (1) section 66261.32 wastes:
- K002--Wastewater treatment sludge from the production of chrome yellow and orange pigments;
- K003--Wastewater treatment sludge from the production of molybdate orange pigments;
- K005--Wastewater treatment sludge from the production of chrome green pigments;
- K006--Wastewater treatment sludge from the production of chrome oxide green pigments (anhydrous and hydrated):
 - K007--Wastewater treatment sludge from the production of iron blue pigments;
 - K023--Distillation light ends from the production of phthalic anhydride from naphthalene;
 - K026--Stripping still tails from the production of methyl ethyl pyridines;
 - K032--Wastewater treatment sludge from the production of chlordane;
 - K033--Wastewater and scrub water from the chlorination of cyclopentadiene in the production of chlordane;
 - K034--Filter solids from the hexachlorocyclopentadiene in the production of chlordane;
 - K048-dissolved air flotation (DAF) float from the petroleum refining industry;
 - K049-slop oil emulsion solids from the petroleum refining industry;
 - K050-heat exchange bundle cleaning sludge from the petroleum refining industry;
 - K051-API separator sludge from the petroleum refining industry;
 - K052-tank bottoms (leaded) from the petroleum refining industry;
 - K093--Distillation light ends from the production of phthalic anhydride from ortho-xylene;
 - K094--Distillation bottoms from the production of phthalic anhydride from ortho-xylene;
- K100--Waste leaching solution from acid leaching of emission control dust/sludge from secondary lead smelting:

(2) section 66261.33(e) wastes:

P006--Aluminum phosphide

- P009--Ammonium picrate
- P013--Barium cyanide
- P017--Bromoacetone
- P021--Calcium cyanide
- P022--Carbon disulfide
- P023--Chloroacetaldehyde
- P024--p-Chloroaniline
- P028--Benzyl chloride
- P031--Cyanogen
- P033--Cyanogen chloride
- P034--4,6-Dinitro-o-cyclohexylphenol
- P038--Diethylarsine
- P042--Epinephrine
- P045--Thiofanox
- P046--Alpha, alpha-Dimethylphenethylamine
- P047--4,6-Dinitro-o-cresol and salts
- P051--Endrin
- P056--Fluorine
- P064--Methyl isocyanate
- P065--Mercury fulminate
- P073--Nickel carbonyl
- P075--Nicotine and salts
- P076--Nitric oxide
- P077--p-Nitroaniline
- P078--Nitrogen dioxide
- P088--Endothall
- P093--N-Phenylthiourea
- P095--Phosgene
- P096--Phosphine
- P099--Potassium silver cyanide
- P101—Propanenitrile
- P103--Selenourea
- P109--Tetraethyldithiopyrophosphate
- P116--Thiosemicarbazide
- P118--Trichloromethanethiol
- P119--Ammonium vanadate
- P121--Zinc cyanide
- (3) section 66261.33(f) wastes:
- U001--Acetaldehyde
- U004--Acetophenone
- U006--Acetyl chloride
- U017--Benzal chloride
- U024--Bis(2-chloroethoxy)methane
- U027--Bis(2-chloroisopropyl)ether
- U030--Benzene, 1-bromo-4-phenoxy
- U033--Carbonyl fluoride
- U034--Chloral
- U038--Ethyl-4-4' dichlorobenzilate
- U039--4-Chloro-m-cresol
- U042--Vinyl ether, 2-chloroethyl
- U045--Methyl chloride
- U048--o-Chlorophenol
- U052--Cresols
- U055--Cumene
- U056--Cyclohexane
- U068--Methane, dibromo
- U069--Dibutyl phthalate
- U071--m-Dichlorobenzene
- U072--p-Dichlorobenzene
- U075--Dichlorodifluoromethane
- U076--Ethane, 1,1-dichloro-
- U079--1,2-Dichlorethylene
- U081--2,4-Dichlorophenol
- U082--2,6-Dichlorophenol
- U084--1,3-Dichloropropene
- U085--2,2'Bioxirane

U087--0,0,-Diethyl-S-methyl-dithiophosphate

U088--Diethyl phthalate

U090--Dihydrosafrole

U091--3,3' Dimethoxybenzidine

U096--alpha,alpha-Dimethylbenzylhydroxyperoxide

U102--Dimethyl phthalate

U112--Ethyl acetate

U113--Ethyl acrylate

U117--Ethyl ether

U118--Ethylmethacrylate

U120--Fluoranthene

U121--Trichloromonofluoromethane

U123--Formic acid

U125--Furfural

U126--Glycidylaldehyde

U132--Hexachlorophene

U136--Cacodylic acid

U139--Iron dextran

U141--Isosafrole

U145--Lead phosphate

U148--Maleic hydrazide

U152--Methacrylonitrile

U153--Methanethiol

U156--Methyl chlorocarbonate

U160--Methyl ethyl ketone peroxide

U166--1,4-Naphthaguinone

U167--1-Naphthylamine

U181--5-Nitro-o-toluidine

U182--Paraldehyde

U183--Pentachlorobenzene

U184--Pentachloroethane

U186--1,3-Pentadiene

U187--Phenacetin

U190--Phthalic anhydride

U191--2-Picoline

U194--1-Propanamine

U197--p-Benzoquinone

U201--Resorcinol

U202--Saccharin and salts

U204--Selenious acid

U207--1,2,4,5-tetrachlorobenzene

U222--o-Toluidine hydrochloride

U225--Bromoform

U234--Sym-Trinitrobenzene

U236--Trypan blue

U240--2,4-D, salts and esters

U243--Hexachloropropene

U246--Cyanogen bromide

U247--Methoxychlor

- (4) Wastes identified as hazardous based on a characteristic alone (i.e., corrosivity, reactivity, ignitability and EP toxicity).
- (b) Wastewater residues (less than 1 percent total organic carbon and less than 1 percent suspended solids) resulting from the following well-designed and well-operated treatment methods for wastes listed in section 66268.10 and section 66268.11 for which USEPA has not promulgated wastewater treatment standards: metals recovery, metals precipitation, cyanide destruction, carbon adsorption, chemical oxidation, steam stripping, biodegradation, and incineration or other direct thermal destruction.
- (c) Hazardous wastes listed in sections 66268.10 and 66268.11 which are mixed hazardous/radioactive wastes.
- (d) Multi-source leachate that is derived from disposal of any listed waste, except from Hazardous Wastes F020, F021, F022, F023, F026, F027, or F028.
- (e) Nonwastewater forms of wastes listed in section 66268.10 that were originally disposed before August 17, 1988 and for which U.S. EPA has promulgated "no land disposal" as the treatment standard (section 66268.43, Table CCW, No Land Disposal Subtable). This provision does not apply to waste codes K044, K045, K047, and K061 (high zinc subcategory).
- (f) Nonwastewater forms of wastes listed in section 66268.10 for which U.S. EPA has promulgated "no land disposal" as the treatment standard (section 66268.43, Table CCW, No Land Disposal Subtable) that are generated

in the course of treating wastewater forms of the wastes. This provision does not apply to waste codes K044, K045, K047 and K061 (high zinc subcategory).

(g) Nonwastewater forms of waste codes K015 and K083.

NOTE: Authority cited: Sections 25150, 25159, 25159.5, 25179.6 and 58012, Health and Safety Code. Reference: Sections 25150, 25159, 25159.5, 25179.6 and 58012, Health and Safety Code; 40 CFR Section 268.12. HISTORY

- 1. New section filed 5-24-91; operative 7-1-91 (Register 91, No. 22).
- 2. New subsections (a)(1) K048-K052 and amendment of Note filed 10-24-94 as an emergency; operative 10-24-94 (Register 94, No. 43). A Certificate of Compliance must be transmitted to OAL by 2-20-95 or emergency language will be repealed by operation of law on the following day.
- 3. New subsections (a)(1) K048-K052 and amendment of Note refiled 2-21-95 as an emergency; operative 2-21-95 (Register 95, No. 8). A Certificate of Compliance must be transmitted to OAL by 6-21-95 or emergency language will be repealed by operation of law on the following day.
- 4. New subsections (a)(1)K048-K052 and amendment of Note refiled 6-19-95 as an emergency; operative 6-19-95 (Register 95, No. 25). A Certificate of Compliance must be transmitted to OAL by 10-17-95 or emergency language will be repealed by operation of law on the following day.
- 5. New subsections (a)(1)K048-K052 and amendment of NOTE refiled 10-16-95 as an emergency; operative 10-16-95 (Register 95, No. 42). A Certificate of Compliance must be transmitted to OAL by 2-13-96 or emergency language will be repealed by operation of law on the following day.
- 6. Certificate of Compliance as to 10-24-94 order transmitted to OAL 12-15-95 and filed 1-31-96 (Register 96, No. 5).
- 7. Editorial correction of section heading (Register 97, No. 23).

§66268.13. Schedule for Wastes Identified or Listed After November 8, 1984.

In the case of any hazardous waste identified or listed under section 3001 of the Resource Conservation and Recovery Act (42 U.S.C. section 6921) after November 8, 1984, the U.S. EPA Administrator shall make a land disposal prohibition determination within 6 months after the date of identification or listing.

NOTE: Authority cited: Sections 208, 25150, 25159 and 25179.6, Health and Safety Code. Reference: Sections 25150, 25159, 25159.5 and 25179.6, Health and Safety Code; 40 CFR Section 268.13.

HISTORY

1. New section filed 5-24-91; operative 7-1-91 (Register 91, No. 22).

§66268.29. List of Restricted Non-RCRA Hazardous Wastes.

The following non-RCRA hazardous wastes are subject to land disposal restrictions specified in this article.

- (a) metal-containing aqueous waste that contains any metals or metal compounds identified in section 66261.24(a)(2)(A). For the purpose of this article, an aqueous waste is defined as a waste containing water, and less than or equal to one weight percent of suspended solids;
- (b) auto shredder waste. For the purpose of this article, auto shredder waste is defined as the hazardous waste generated from the shredding of metallic materials including, but not limited to automobiles and appliances;
- (c) hazardous waste foundry sand. For the purpose of this article, hazardous waste foundry sand is defined as waste sand or waste sand residue, generated by foundries using a sand molding process, that is considered hazardous according to the provisions of Chapter 11;
- (d) fly ash, bottom ash, retort ash or baghouse waste from sources other than foundries that contains any of the metals or metal compounds identified in section 66261.24(a)(2). For the purposes of this article: "fly ash" means ash that is entrained in exhaust gases leaving the combustion equipment and which is captured in air pollution control equipment; "bottom ash" means ash remaining in the combustion equipment after incineration and includes boiler slag and oversized aggregated material; "retort ash" means ash from retorting such as from oil shale, zinc ore or coal carbonization; "baghouse waste from sources other than foundries" means dust that is collected in the baghouse or other dry air pollution control devices of facilities that are not foundries;
- (e) baghouse waste from foundries that contains any of the metals or metal compounds identified in section 66261.24(a)(2). For the purposes of this article: "Baghouse waste from foundries" means dust that is collected in the baghouse or other dry air pollution control devices at ferrous and nonferrous foundries;
- (f) Asbestos-Containing Waste. For the purpose of this article, asbestos-containing waste is defined as hazardous waste which exhibits the hazardous characteristics for asbestos as established in chapter 11.

NOTE: Authority cited: Sections 25150, 25159, 25179.6 and 58012, Health and Safety Code. Reference: Sections 25150, 25159, 25159.5, 25179.3 and 25179.6, Health and Safety Code.

HISTORY

- 1. Amendment and renumbering of former section 67702 to section 66268.29 filed 5-24-91; operative 7-1-91 (Register 91, No. 22). A Certificate of Compliance for 5-6-91 order must be transmitted to OAL by 9-3-91 or emergency language will be repealed by operation of law on the following day.
- 2. Emergency order of 5-6-91 adopting subsections (g), (j) and (k) refiled 9-3-91 as an emergency; operative 9-3-91 (Register 92, No. 17). A Certificate of Compliance must be transmitted to OAL 1-2-92 or emergency language will be repealed by operation of law on the following day.
- 3. Adoption of subsections (g), (j) and (k) refiled, including further amendments, and amendments to subsections (c),

- (d), (e), (f), (h) and (i) filed 12-26-91 as an emergency; operative 12-26-91 (Register 92, No. 17). A Certificate of Compliance must be transmitted to OAL 4-24-92 or emergency language will be repealed by operation of law on the following day.
- 4. New subsections (g), (j) and (k) and amendments refiled 4-20-92 as an emergency; operative 4-20-92 (Register 92, No. 21). A Certificate of Compliance must be transmitted to OAL 8-18-92 or emergency language will be repealed by operation of law on the following day.
- 5. Certificates of Compliance as to 4-20-92 order including amendment of subsections (g), (j) and (k) and Note transmitted to OAL 8-11-92 and filed 9-23-92 (Register 92, No. 39).
- 6. Editorial correction adding new subsections (c)-(f), (h) and (i) filed 2-23-93 (Register 93, No. 7).
- 7. Amendment of section and Note filed 3-1-93; operative 3-1-93 (Register 93, No. 10).
- 8. Repealer of subsections (b), (d), (f), (g), (j), and (k), and subsection relettering filed 7-23-97; operative 8-22-97 (Register 97, No. 30).